Issue Classification

Application No.	Applicant(s)									
09/521,808	LAMKE ET AL.									
Examin r	Art Unit									
Anabel M Ton	2875									

						ાડ	SSU	E C	LAS	SIF	ICAT								
		CROSS REFERENCE(S)																	
CLASS						CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)												T	
362	ے ا ک	21	$^{\prime}arphi$		3	Q2	80	0	1240	1	\$67	/ ଞ	10						
INTERNATIONAL CLASSIFICATION									\mathbf{C}										
4010 7144																			
	9		' '	- 1 - 1															
			,																
			',																
			1											4					
			1																
	~ ~ ~	, .	- -r		3 lo	ska				Sandr	n'Sha	1							
ANABEL TON 12/2					~/JJ)	Sandra O'Shea Supervisory Patent Examiner							Total Claims Allowed: /						
	Assist)	nt Ex	aminer	r) (D	ate)		Technology Center 2800											1 ~	
I / ' // ,			161	12/	//						O.G. Print Claim(s)					G. it Fig.			
(Cegal Instruments Examiner)			(Date	() e)	(Pripagry Examiner) (Date)) <i>f</i>	i incolanto)					/ /		
/ (2090					, \ <u> </u>		B	<u> </u>	101	~		12/2	<u>-3/03</u>		1			/	
Clai	ime re	anun	horo	d in th	o san	ne orde	er as r	rese	nted by	v ann	icant		΄ :ΡΔ		T.D.			ПВ	.1.47
	1::	Jiiuii	IDele		is san	le orac			lited by		Time in	ک ب							T
Final	ina Ina		Final	ina		Final	ig		Final	jia		Final	Jing	i i	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	,		Final	ig
급 ;	Original		ίΞ	Original		ᄩ	Original		iĒ	Original		ι <u>Ξ</u>	Original	ű		5		证	Original
							61		-	91	-		121		15				181
	1 2			31 32			62			92	+		122		15	-			182
	3			33			63			93	1		123		15	_		<u> </u>	183
	4			34			64			94			124		15				184
	5			35			65			95			125		15				185
G	6			36			66			96	-		126		15	-			186
	7			37			67	-		97	-		127 128		15 15			<u> </u>	187 188
	9			38 39			68 69		-	98 99	-		129		15	-		-	189
	10			40	1		70	1		100	1		130		16	-			190
	11		-	41			71	1	-	101	1		131		16	1			191
12	12			42			72]		102			132		16				192
	13			43			73	.	-	103	4		133		16	-			193
	14			44			74			104	4		134		16	_		<u> </u>	194 195
	15			45 46			75 76			105 106		ļ	135 136		16				195
	16 17			46			77	1	-	107	1		137		16			 	197
	18			48	l		78	1	-	108	1		138		16				198
	19			49	1		79			109			139		16				199
2	20			50]		80]		110	_		140	<u> </u>	17				200
	21			51			81	.		111	4		141		17				201
	22			52			82	 	<u> </u>	112			142		17 17				202
	23 24			53 54			83 84	1		113 114			143		17				203
	25			55	ł		85	1		115	1	\vdash	145		17			—	205